- A blower and;
- A air or gas source with appropriate heat or cooling source downstream from said blower and;
- Temperature control or thermostat and;
- Air flow regulation.
- 2. The basic apparatus (as stated in Claim 1) comprises of a single trunk which attaches to an external duct with an external single source.
- 3. However, several apparatuses (as stated in Claim 1) may daisy chain together from multiple sources.
- 4. The trunk (as stated in Claim 5) may be made of plastic molded plastic, air duct, of vinyl, rip-stop, or other environmentally resistant material
- 5. The basic apparatus (as stated in Claim 1) comprises of air one or more channels which attach to the trunk.
- 6. The air channel (as stated in Claim 8) length is appropriate to accommodate the surface wall, glass area, or enclosed area.
- 7. The air channels (as stated in Claim 8) may be made of molded plastic, plastic air duct , of vinyl, rip-stop, or other environmentally resistant material.
- 8. Each of the channels (as stated in Claim 8) may feature numerous outlets that disperse unheated or hot air the surface.
- 9. Optionally one or more air channels may include an air flow director to block or limit air flow to a particular area of the surface.
- 10. Alternately a wire mesh, or punch hole or other design may be used as apertures for air or gas discharge (as stated in Claim 9).
- 11. Additionally, one or more warm air discharges (as stated in Claim 9) may be added to control air flow.
- 12. Each of the air channels (as stated in Claim 8) may feature numerous outlets that disperse unheated or hot air onto the glass surface.
- 13. Several such apparatuses (as stated in Claim 1) may be incorporated into a vehicle to direct flowage.
- 14. The apparatus (as stated in Claim 1) may be held in place by it's affective air-weight or secured by other means to prevent slippage during vehicle operations.